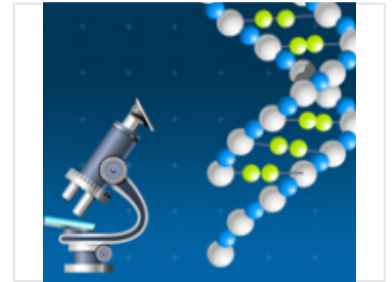


Plate Development Technology for Biological Applications

This plate development technology incorporates energy and technological innovations. It addresses the increasing demand for advancements in the biological field.



Overview

Advanced Biological Plate Development Technology

This technology represents a significant advancement in the application of energy and innovation within the biological sector. It is specifically engineered to meet forward-looking demands in the development of vaccines and therapeutic monoclonal antibodies. By integrating cutting-edge research and development capabilities, this solution supports the critical production and sales requirements of modern pharmaceutical enterprises.

Core Capabilities

Strategic Objectives

- Innovative R&D
- Advanced Biological Manufacturing
- Livelihood Improvement
- Technological Innovation

Primary Focus Areas

Vaccine R&D, Therapeutic Monoclonal Antibodies, Biological Research, Pharmaceutical Production